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CONNECTICUT

AGRICULTURAL EXPERIMENT STATION

NEW HAVEN, CONN.

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Commercial Feeding Stuffs in the Connecticut Market.

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The Bulletins of this Station are mailed free to all citizens of Connecticut who apply for them, and to others as far as the limited editions permit.

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THE COMPOSITION OF THE COMMERCIAL FEED-ING STUFFS SOLD IN CONNECTICUT.*

During the autumn of 1901, agents of this Station collected in forty-one towns and villages of this State two hundred and sixty-four samples of commercial feeding stuffs.

The analyses of these feeds appear in Table IV, pages 20-39, This table shows:

- (1) The chemical composition of each of the samples as determined by the methods of analysis adopted by the Association of Official Agricultural Chemists.
- (2) The average composition as determined by these analyses.
- (3) The digestible nutrients of these feeds. These are calculated by the use of the digestion coefficients compiled by Jordan in Bulletin 77 of the office of Experiment Stations, and which, so far as they apply to the feeds discussed in this report, are given in Table I on page 14.

COTTON SEED MEAL.

The six samples analyzed were of excellent quality, the percentage of protein ranging from 43.1 to 45.7, and averaging 44.4; in every case being fully up to the manufacturer's guarantee.

The minimum percentage of protein is equivalent to 6.89 per cent. of nitrogen. A considerable number of samples of cotton seed meal analyzed in March, 1902, contained less nitrogen than this. The cotton-seed oil producers, in convention at New Orleans, prescribed that either "choice" or 'prime" cotton seed meal should contain not less than 6.58 per cent. of nitrogen (8 per cent. of ammonia).

The average percentages of protein and fat, and the average prices, for the last three years have been:

	1899	1900	1901
No. Samples	10	4	6
Percentage of Protein	46.4	43.9	44.4
" " Fat	10.4	8.6	9.8
Average price	\$24.00	27.00	28.80

^{*} The microscopic work in connection with the analyses of these feeds was done by Mr. A. L. Winton; the chemical analyses were made by Messrs. Winton, Ogden and Silverman. The results were prepared for publication by the Director.

LINSEED MEAL.

Confusion still exists in the use of the terms, "old process" and "new process."

By the "old process" the oil is removed by hydraulic pressure, while the "new process" extracts the oil by a solvent, usually benzine. New process meal commonly has less than $2\frac{1}{2}$ per cent. of oil remaining in it, while old process meal has three or more times that amount. The analyses show that samples 4283, 4302, 4413 and 4545 are old process meals, while 4320, 4317, 4309 and 2439 are new process, although 4309 was sold as "old process" meal.

The samples analysed this year were of good quality, one of them containing 44 per cent. of protein, an abnormally high percentage. The average percentages of protein and fat found in linseed meal, with the prices for the last three years, are as follows:

	1	899	10	000	10	OI
Process.	New.	Old.	New.	Old.	New.	Old.
No. of Samples	4	8	2	3	3	4
Percentage of Protein	37.7	33. 8	38.4	31.3	39.0	34.4
" " Fat	2.4	7.7	2 4	6.7	1.8	7-7
Average price	\$28.10	29.00	32.50	31.00	30.00	30.50

New process meal has from four to seven per cent. more of protein, and from four to five per cent. less of fat, than the old process meal.

GUARANTEES.

Samples 4320, 4309, 2439 were guaranteed to contain 38 per cent. of protein and I per cent. of fat, and fully met this guarantee.

The composition of samples 4413, guaranteed 32 per cent. of protein and 5 of fat, and 4545, guaranteed 34 per cent. of protein and 6 of fat, fully met the guarantees.

Samples 4317 and 4283 had no guarantees.

WHEAT FEEDS.

These are by-products in the manufacture of wheat flour. Several different processes of milling are in common use, yielding by-products which are not entirely alike in composition.

There are also differences in composition between the products from winter wheat and those from spring wheat.

Wheat Bran consists of the outer layers of the wheat berry, which are dark in color and do not easily pulverize.

Wheat Middlings, as found in the feed market, consist of inner layers of the covering of the berry, which are lighter in color and more easily pulverized than bran, and of other parts from which fine white flour cannot be made.

Red Dog Flour is the poorest grade of flour; off color and often sold as a cattle food. It is also used for paste and in making "pancake leather"—composed of leather scraps and flour paste compacted by hydraulic pressure, stated to be made up into soles for children's shoes.

Many mills do not sell bran and middlings separately, but run them together, often with other waste wheat products, and sell the mixture as "Mixed Feed."

With a single exception the samples of wheat feed were not accompanied with any statements of guaranteed composition.

In the table which follows, the wheat products from the mills named below are classed as winter wheat.

Acme Milling Co., Indianapolis, Ind. American Cereal Co., Chicago. Blish Milling Co., Seymour, Ind. Cole, H. C. Milling Co., Chester, Ill. Eldred Mill Co., Jackson, Mich. Evans, Geo. F., Hoosier Mills, Indianapolis, Ind. Hannibal Milling Co., Hannibal, Mo. Harter, Isaac, & Co., Galena, O. Hecker-Jones-Jewell Milling Co., N. Y. Holly Milling Co. Hunter Bros., St. Louis. Jenks, J., & Co., Sand Beach, Mich. Kane Mill Co., Atchison, Kansas. Kehlor Bros., St. Louis, Mo. Lawrenceburg Roller Mills Co., "Snowflake," Lawrenceburg, Ind. Lexington Roller Mill Co., Lexington, Ky.

Maumee Valley Milling Co., Defiance, Ohio.
McDaniel & Pitman Co., Franklin, Ind.
Meyer, J. T., & Co., Clinton, Mo.
Miles & Son, Frankfort, Ky.
Model Roller Mills, Nashville, Tenn.
Moore, R. P., Milling Co., Princeton, Ind.
Rex Milling Co., Kansas City, Mo.
Saginaw Milling Co., Saginaw, Mich.
Stock, F. W., Hillsdale, Mich.
Scott's Flour Mills, Detroit, Mich.
Taylor Bros. Milling Co., Quincy, Ill.
Valley City Milling Co., Grand Rapids, Mich.
Voigt Milling Co., Grand Rapids, Mich.

Walsh De Roo Milling Co., Holland,

Mich.

The wheat products from the following mills are classed as from spring wheat.

Anchor Milling Co., Superior, Wis.
Andrews & Co., Minneapolis.
Banner Milling Co., Buffalo, N. Y.
Bay State Milling Co., Winona, Wis.
Berger, Anderson Co., Milwaukee.
Daisy Roller Mill Co., Milwaukee, Wis.
Davis Co., J. G.
Duluth Imperial Mill Co., Duluth.
Freemen Milling Co., Superior, Wis.
Grafton Roller Mills, Grafton, N. D.
Imperial Mill Co., Duluth, Minn.
Lake Superior Mills, Superior, Wis.
Listman, Wm., Milling Co., Superior,
Wis.
Miner-Hillard Milling Co., Wilkes Barre,

Minkota Milling Co., Superior, Wis.

Moseley & Motley Milling Co., Rochester, N. Y.

New Prague Milling Co., New Prague, Minn.

North Dakota Milling Association, No. Dakota.

North Western Consolidated Milling Co., Minneapolis.

Pillsbury-Washburn Co., Minneapolis. Russell & Miller Milling Co., Superior, Wis.

Sheffield Milling Co., Faribault, Minn. Star & Crescent Milling Co., Chicago. Urban Roller Milling Co., Buffalo, N. Y. Washburn-Crosby Co., Minneapolis. Whitney & Wilson, Rochester, N. Y. Woodworth & Co., E. S., Minneapolis.

Bran from Winter Wheat.

The six samples examined show considerable range in the percentage of protein, from 14.75, in Canadian bran, to 18.06. All appear to be free from adulteration.

Bran from Spring Wheat.

The eighteen samples examined were all of excellent quality as judged by chemical composition.

Middlings.

All the samples, both of winter and of spring wheat middlings, were of good quality, the spring middlings containing considerably more protein.

Mixed Feed.

In the table are included 26 analyses of winter wheat mixed feed, and nine of spring wheat feed. In every case the feed is, judged by chemical analyses alone, of excellent quality.

Average Composition of the Various Wheat Products.

The average composition of the various wheat feeds as sold in Connecticut in the last three years, with their prices, are given in the following table:

AVERAGE COMPOSITION AND PRICE OF WHEAT FEEDS IN CONNECTICUT IN 1899, 1900 AND 1901.

1899	Bra	ın.	Midd	llings.	Mixed	
1899	Winter.	Spring.	Winter.	Spring.	Winter.	Spring.
Protein	15.9	15.6	15.8	15.6	16.8	16.8
Fat	4.3	4.7	4.4	4.7	4.5	5.1
Ton price	\$19.80	19.14	19.00	19.25	19.44	19.25
1900.						
Protein	16.1	16.5	17.7	19.1	18.1	17.6
Fat	4.6	5.0	4.7	5.5	4.7	5.3
Ton price	\$21.09	20.00	21.00	21.50	21.00	20.80
IgoI.						
Protein	16.3	17.3	18.0	19.7	17.5	18.5
Fat	4.5	4.7	5.0	5.5	4.7	5.1
Ton price	\$21.80	21.06	22.75	22,10	22,20	22 20

This table indicates that

- I. The spring wheat products, as a rule, have somewhat higher percentages, both of protein and fat, than the winter wheat products.
- 2. This difference is rather more striking in the case of middlings than in that of either bran or mixed feed.
- 3. The percentages of protein and of fat in bran are rather lower than in either middlings or mixed feed.
- 4. On the average the winter wheat products sell at a slightly higher price than the spring wheat products.

Guarantees.

Of all the samples of wheat feeds examined, only one had a guarantee of composition. This was a middlings from N. L. Berry & Co., Providence, R. I., in which 16.85 per cent. of protein and 5.2 per cent. of fat were guaranteed. The sample contained 18.5 per cent. of protein and 4.66 per cent. of fat.

Adulterated Mixed Feed.

Three samples of mixed feed have been found to be grossly adulterated with ground corn-cobs. Two of these samples, Nos. 4295 and 4406, bore the brand, "Choice Eclipse Mixed Feed." Both were traced to the W. R. Mumford Co., feed dealers of Chicago, but could be traced no further; no reply, regarding these adulterated feeds, being received to letters of

inquiry which were correctly addressed to this firm and were delivered.

The third sample, 4470, was stated to be sold by D. C. Comstock, Providence, R. I., under the name "C" mixed feed. Letters sent to that address were returned, as no such person could be found. We have since heard that he has left Providence and has gone out of business.

The fragments of corn-cob were easily and certainly identified by Mr. Winton with the microscope. The chemical composition also establishes the fact of adulteration. There follows the average composition of winter and spring mixed feed and for comparison the analyses of the adulterated samples.

	P	ure,	Adı	Adulterated with		
	Winter Spring Wheat Wheat Feed. Feed.		Choice Mixe 4295	C. Mixed Feed 4470		
Water	9.11	9.22	8.62	8.23	8.07	
Ash	5.64	5.26	4.53	4.74	4.73	
Protein	17.51	18.54	12.50	12.44	13.75	
Fiber	7.70	8.31	14.59	17.07	13.54	
Non-nitrogenous Extract	55.36	53.56	56.27	54.17	56.34	
Fat	4.68	5.11	3,49	3.35	3.57	
	100.00	100.00	100.00	100.00	100.00	

Calculation shows that a mixture of 75 pounds of wheat feed and 25 pounds of ground corn-cobs would have the same composition as these "Choice Eclipse" and "C" frauds.

They are frauds because sold under a name applied, by the produce exchanges and dealers and purchasers alike, only to feeds consisting wholly of wheat products, being a mixture of bran and middlings or of all the waste portion of the wheat used for the flour manufacture. They are also sold for the same price as genuine mixed feed.

MAIZE AND MAIZE PRODUCTS.

Corn Meal.

The two samples, of which analyses are given in the table, have the average composition. They were not sold with a guarantee.

Gluten Meal.

The Atlantic Gluten Meal, made at Westport, Conn., is a wheat gluten containing 42.75 per cent. of protein, much more than the corn glutens contain, and its composition is fully up to what is guaranteed.

Only two other brands of gluten meal were found by our sampling agents: Cream Gluten Meal, made by the Chas. Pope Glucose Co., and Chicago Gluten Meal, made by the Glucose Sugar Refining Co., both of Chicago.

The average percentages of protein in the two samples of Cream Gluten agreed with the guarantee, but the amount of fat was nearly two per cent. below the guarantee. The guarantee of 39 per cent. of protein and 2 per cent of fat in Chicago Gluten Meal is understood to refer to a dry basis. The three samples analyzed contained, on the average, 8.73 per cent. of moisture, 35.98 of protein and 3.42 of fat, which calculated to a dry basis, is 39.4 per cent. of protein and 3.7 per cent. of fat.

Gluten Feed.

The table contains analyses of a considerable number of brands of gluten feed. The average composition of each brand is given below with the guarantee.

	Protein,			Fat.
	Found.	Guaranteed.	Found.	Guaranteed.
Buffalo Gluten Feed	26.60	28.0	3.51	3.0
Pekin " "	26.15	27.5	3.50	3.3
Davenport " "	25.68	27.0	4.23	30
Marshalltown Gluten Feed	27.66	27.0	3.61	3.0
Waukegan " "	26.62	27.3	4.22	3.4
Geneva " "	26.19	27.0	3.76	3.0
Nat'l. Starch Co.'s Gluten Feed	25.37	31.7	3.06	4.3

The Buffalo, Davenport and Marshalltown Gluten Feeds are made by the Glucose Sugar Refining Co. of Chicago. If their guarantees refer to water-free basis, then the goods sampled were above the manufacturer's guarantee in composition, but if not, both the Buffalo and Davenport feeds are below it.

Germ Oil Meal.

Made from corn germs by the Glucose Sugar Refining Co. of Chicago, contains, in the dry substance, the guaranteed percentage of protein, 25.5, and of fat, 10.5.

Corn Bran Sugar Feed.

This material, apparently sold without guarantee, contains only about one per cent. more of protein than corn meal and is not, therefore, by any means a concentrated feed which can be profitably used for supplying protein to balance a ration.

Hominy Feed and Hominy Chop.

Twenty-one samples of this feed are given in the table. The percentage composition is quite uniform. This feed, which has sold for about the same price as wheat bran, contains about five per cent. less of protein and three or four per cent. more of fat than the wheat feeds. It is, therefore, a more costly feed to use. Generally it is sold without a guarantee.

The Niagara Hominy Meal has, however, a guarantee of 11 per cent. of protein and 8 of fat, which is fully met in the three samples analyzed.

Hunter Bros. Hominy Feed is guaranteed to contain II per cent. of protein and 7.70 per cent. of fat, and the single analysis shows somewhat more than these percentages.

Cerealine Feed.

This is a corn product, not greatly differing from hominy chop in composition, containing three fourths of a per cent. more of protein, about one and a half per cent. less of fat and two and a half less of fiber.

RYE FEED.

Analyses of six samples are given in the table. One of them, 4391, is very different from the others in composition and quite inferior to them, having four per cent. less of protein. The other five samples have the usual composition of rye feed. No guarantees of composition were given with these feeds.

BUCKWHEAT PRODUCTS.

Buckwheat Middlings.

This feed, which has been made and sold for years by the Quinnebaug Store of Danielson, is richer in protein than the gluten feeds, is moderate in price and is said to give excellent results as a feed for milch cows.

Buckwheat Shucks.

As the analysis shows, have very little, if any, feeding value.

FACTORY MIXED FEEDS.

Provender.

Of the twenty-seven samples, of which the analyses are given in the table on pages 34-35, one, 4335, is stated to contain wheat middlings which explains its higher percentage of protein.

A single sample, 4537, stated to be ground by M. L. Crittenden, at Buffalo, N. Y., is inferior, containing only 8.75 per cent. of protein; the others, most of them ground at local mills in this State, have the average composition and are of good quality.

Provender ground at the small mills in this State is generally of better quality than that which is brought in from the West.

The Sterling Provender, 4537, above referred to, has a guarantee of 7.9 per cent. protein and 6.3 per cent. It is far below guarantee in both particulars.

Sample 4490, made by E. C. Dennis, has a guarantee of 12 per cent. protein and 2.5 per cent. of fat. The protein found is nearly 2 per cent. less than the guarantee.

The provenders with guaranteed composition are:

		Protein.		Fat.	
		Guaranteed.	Found.	Guaranteed.	Found.
4537	M. L. Crittenden, Buffalo	9.9	8.75	6.3	2.40
4490	E. C. Dennis	12.0	10.19	2.5	4.27
4426	Narragansett Milling Co	10.5	10.81	4.3	4.25
4390	Miner, Hillard	10.5	10.12	4.3	4.28

OAT FEEDS, AND CORN AND OAT FEEDS.

These appear under various names, Monarch Chop Feed, Boss Corn and Oat Feed, Vim Oat Feed, Royal Oat Feed, De-Fi Corn and Oat Feed, etc. The Vim Oat Feed and Royal Oat Feed consist largely of oat hulls, as is shown both by chemical and microscopic examination. Victor Corn and Oat Feed also contains some wheat. None of these things need any special discussion.

The "corn and oat feeds" as a rule consist of manufacturing rubbish and cannot be used economically for feeding purposes.

CORN, OATS AND BARLEY.

This mixture, put up by the American Cereal Co. of Chicago, judged from the five analyses in the table, has a fairly uniform composition, and is sold under a guarantee of 10.8 per cent. of protein and 3.5 per cent. of fat. All of the samples contained considerably more than the guaranteed amounts.

PROPRIETARY FEEDS.

These are mixtures sold under trade names which are supposed to be copyrighted.

The Quaker Dairy Feed and American Poultry Food, made by the American Cereal Co. of Chicago; the Dairy Feed, Horse Feed and Poultry Food, made by the H. O. Co. of Buffalo, N. Y., have a fairly uniform composition.

The average composition of these brands, with their guarantees, are as follows:

	Protein. Guaran-		F	at. Guaran-
	Found.	teed.	Found.	teed.
American Cereal Co.'s Quaker Dairy Feed	13.60	12.0	3.33	2.50
American Poultry Food	14.37	14.0	6.85	5.50
H. O. Co.'s H. O. Dairy Feed	19.69	18.0	4.10	4.50
H. O. Horse Feed	13.03	12.0	4.33	4.50
H. O. Poultry Food	17.93	17.0	5.23	5.50

The Quaker Dairy Feed is a mixture of corn and wheat products; H. O. Dairy Feed contains oats, wheat, corn and cotton seed; H. O. Horse Feed is made of oats, corn, wheat and linseed; the H. O. Poultry Food is a mixture of corn, oats and wheat, and the American Poultry Food contains corn and wheat.

Blatchford's Calf Meal has practically the same composition as was found last year. It was found to be a mixture of

ground carob beans, linseed, a wheat product, cotton seed and fenugreek, containing about the same percentages of protein, fat and nitrogen-free extracts as the gluten feeds.

The analyses of six animal meals, and other poultry feeds, are also given in the table, and at the end are analyses of four condimental foods or medicines.

CONDIMENTAL AND MEDICINAL CATTLE FOODS.

Poultriotone is a mixture of wheat offal, corn, bone, salt and charcoal.

Pasture Stock Food contains corn, linseed, a wheat product, ginger, charcoal and salt.

Imperial Egg Food contains a wheat product, bone, carbonate of lime, red pepper, with 6 per cent. of sand.

Wilbur's Seed Meal Horse and Cattle Food contains gluten meal, wheat, linseed, charcoal and salt.

Regarding these condimental foods we can only repeat what was said last year.

The claims that by the use of condiments and spices the digestibility of food can be increased and in this way a saving of feed can be effected, have no basis in fact. No experiments have demonstrated or made even probable such an effect. Stock feeders will be very slow to believe that cotton-seed meal, linseed meal, wheat feeds, or corn products can be made more easily digestible or even more acceptable to healthy cattle by mixing with them Epsom salts, charcoal, ginger or fenugreek.

The Prices of Condimental Feeds. The cheapest of those collected in this state in 1901 cost about 20 cents per pound, the most expensive 25 cents.

As foods, pure and simple, such prices are ridiculous and prohibitive. If in large lots they can be bought at half or a quarter of the rates for small packages; even such a discount would make them twice as costly as our most expensive standard feeds, and no one of them is as concentrated a feed as either cotton-seed meal, linseed meal or gluten meal.

In buying medicines mixed at a drug store one pays very much more in proportion than he would for the ingredients singly, in bulk, and in much larger quantity. He pays for the convenience of having all of them accessible in one place in as small amount as he desires, mixed accurately according to his written directions and put up to be conveniently carried.

There is, however, absolutely no sense in buying at a very high price a lot of drugs of rather mild medicinal properties, of unknown kinds and in unknown proportions, which claim to take the place of a part of the food and to cure almost every ill and defect that cattle and fowls are heir to.

Salt, charcoal, Epsom salts, sulphur, fenugreek, gentian, cayenne and ginger:—they can all be bought probably in any village in Connecticut, they are already in the stables of many dairy farmers and are used by them, their value is well known, and also their uselessness for the treatment of serious illnesses.

TABLE I.—DIGESTION COEFFICIENTS, OR PERCENTAGES OF THE FOOD INGREDIENTS, FOUND BY ANALYSIS, WHICH ARE DIGESTIBLE BY NEAT CATTLE.

(Jordan's Compilation, Office of Experiment Stations, Bulletin
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	Protein.	Fiber.	Nitrogen-free Extract.	Fat.
Cotton Seed Meal	88	56	61	93
Linseed Meal, new process	85	8 o	86	97
Linseed Meal, old process	89	57	78	89
Corn Meal	68		95	92
Gluten Meal	88		90	94
Gluten Feed	86	78	89	84
Wheat Bran	78	29	69	68
Wheat Middlings	80	33	8 r	86
Wheat Mixed Feed	8o	25	78	78
Rye Meal	84		92	64
Malt Sprouts	80	33	68	100
H. O. Dairy Feed	78	41	70	86
H. O. Horse Feed	74	35	79	84
Quaker Oat Feed	81	43	67	89
Victor Corn and Oat Feed	71	48	83	87

The use of the above table is quite simple. Suppose analysis shows a certain sample of cotton-seed meal to contain 43.5 per cent. of protein; that is, 43.5 pounds of protein in 100 pounds of the meal. It is desired to know how much *digestible* protein are contained in 100 pounds of meal. The table of "digestion coefficients" shows that of every 100 pounds of crude protein

in cotton-seed meal 88 pounds are digestible. It follows by the rule of three (100 is to 88 as 43.5 is to 38.28), that of the 43.5 pounds of protein, 38.28 pounds are digestible. To apply the table, multiply the percentage found on analysis by the proper coefficient taken from the table and divide the product by 100. The result will be the percentage amount of digestible protein, fiber, etc., as the case may be.

REGARDING THE PURCHASE OF COMMERCIAL FEEDING-STUFFS.

It needs to be constantly borne in mind that feeding-stuffs are bought to supply a deficiency of protein in those which are usually raised on the farm.

Hay, corn fodder, ensilage and stover form the basis and make up the bulk of the cattle food and should supply all the coarse feed, as well as most of the starch, sugar and fat which are needed.

They are, however, deficient in protein. The feeder's aim then is, or should be, to buy digestible protein at as low a price as he can, in forms relished by his stock. He is not in the market to buy mixtures of cattle medicine and food, nor starchy foods, nor woody fiber, nor the many wastes of factories, where so-called "breakfast goods" for human use are made.

It will very rarely pay him to buy anything which contains as little protein as corn meal. Corn meal he can raise much cheaper than he can usually buy it—and corn meal fed with hay or ensilage needs the addition of some feed richer in protein, in order to avoid waste of starchy matter in feeding.

Table II is a list of the commercial feeding-stuffs mentioned in this Bulletin with the percentages of protein and fat in them, and their average prices, arranged according to the per cent. of protein, the ingredient which the buyer is chiefly concerned with.

Study of the table shows that we have five or six distinct groups of feeding-stuffs:

- 1. Cotton-seed meal and Atlantic gluten with over 40 per cent. of protein and costing respectively \$28.80 and \$30.00 per ton.
- 2. The linseed and gluten meals and buckwheat middlings, containing between 30 and 40 per cent. of protein, the prices ranging from \$20.00 to \$33.30 per ton.

- 3. The gluten feeds containing from 20 to 30 per cent. of protein, prices ranging from \$23.00 to \$25.00 per ton.
- 4. The wheat feeds, H. O. dairy feed and rye feed, having between 15 and 20 per cent. of protein and costing from \$21.00 to \$25.00 per ton.
- 5. Lower grade feeds which the feeder of dairy stock need not consider at all in buying protein to balance a ration made up of home-grown fodder.

It will also be noticed that the percentages of fat in these feeds are not very unlike, ranging between 1.4 and 5.5 per cent., with the exception of cotton-seed meal, old process linseed meal, hominy chops and buckwheat middlings, so that a rough comparison of the feeds can be made, taking account of protein alone, as that is the ingredient which the feeder is chiefly concerned in getting.

Such a comparison would show the following:

If 20 pounds of Protein in Cotton Seed Meal cost				
Then 20 pounds of	Protein in	Atlantic Gluten Meal costs about	.70	
"	"	Linseed Meals " "	.82	
44	44	other Gluten Meals " "	.88	
44	**	Gluten Feeds " "	.93	
44	46	Wheat and Rye Feeds and H. O.		
	¥	Dairy Feed cost about	1.23	
"	**	Corn and Oat Feeds costs about	2.54-2.91	

The above is not intended to do more than make a rough but practically just statement of the *comparative* cost of protein in the several classes of feeding-stuffs. Of course all feeds contain other valuable food ingredients besides protein and fat, but they are not ingredients which the feeder needs to buy.

As a general rule, he cannot afford to buy anything belonging in class 5. Home-grown corn meal makes anything in this group superfluous.

It is the part of economy to raise all the corn meal which is needed at home, not to buy anything to balance the cattle ration containing less protein than wheat feeds, and to let all condimental and medicinal cattle foods alone. "Cheap" and low grade oat feeds do not contain what the feeder needs to buy for his stock, and they are therefore worthless to him.

Table II. — Commercial Feeds arranged according to the Percentages of Protein in them.

	Protein, Per cent.	Fat. Per cent.	Cost. Per ton.
Cotton Seed Meal	44.4	9.8	\$28.80
Atlantic Gluten Meal	42.8	1.4	30,00
New Process Linseed Meal	39.0	1.8	30.00
Chicago Gluten Meal	36.0	3.4	33.30
Cream Gluten Meal	34.5	1.3	28.50
Old Process Linseed Meal	34.4	7.7	30.50
Buckwheat Middlings	30.7	8.2	20.00
Marshalltown Gluten Feed	27.7	3.6	25.00
Buffalo Gluten Feed	26.6	3.5	24.70
Waukegan Gluten Feed	26.6	4.2	25.00
Pekin Gluten Feed	26.2	3.5	24.00
Geneva Gluten Feed	26.2	3.8	24.00
Davenport Gluten Feed	25.7	4.2	23.00
Nat'l. Starch Co.'s Gluten Feed.	25.4	3.1	25.00
C . 3171 . 34:1.11			
Spring Wheat Middlings	19.7	5.5	22.10
H. O. Dairy Feed	19,7	4.1	25.30
Spring Wheat Mixed Feed	18.5	5.1	22.20
Winter Wheat Middlings	18.0	5.0	22.75
Winter Wheat Mixed Feed	17.5	4.7	22.20
Spring Wheat Bran	17.3	4.7	21.06
Winter Wheat Bran	16.3	4.5	21.80
Rye Feed	15.8	3.0	24.10
Quaker Dairy Feed	13.6	3.3	22,00
H. O. Horse Feed	13.0	4.3	25.00
Corn, Oats and Barley	12.6	4.9	25.20
Hominy Feed	11.4	8.5	24 45
Corn Bran Sugar Feed	11.0	4.I	19.75
Provender	10.6	4.3	24.00
Victor Corn and Oat Feed	10.3	4.1	23.25
Corn Meal	9.7	4.1	26.70
De-Fi Oat Feed	9.3	3.I	23.66
Boss Corn and Oat Feed	8.9	3.5	26.00
Vim Oat Feed	7.9	2.9	18.00
Royal Oat Feed	6.3	2.2	17.00

THE WEIGHT OF ONE QUART OF VARIOUS FEED-ING-STUFFS.

The following table gives the weight of one quart of the feeds named, and is useful to calculate the weight of grain ration fed, from the measure which is almost universally used on farms.

This table was prepared by Mr. H. G. Manchester of West Winsted.

Table III.—The Average Weight of One Quart of Each of the Feeds named.

By H. G. MANCHESTER, WEST WINSTED.

	Pounds.
Cotton Seed Meal	1.5
Linseed Meal, old process	1.1
Gluten Meal	1.7
Gluten Feed	1.2
Wheat Bran, coarse	0.5
Wheat Middlings, coarse	0.8
Wheat Middlings, fine	1.1
Mixed Wheat Feed	0.6
Corn Meal	1.5
Oats	1.2
Rye Bran	0.6
H. O. Dairy Feed	0.7
Victor Corn and Oat Feed	0.7

SUMMARY.

It appears from the foregoing discussion and tables of analyses,

- I. Cotton-seed meal, linseed meal, the gluten meals and feeds, and the factory mixed feeds of the American Cereal Co. and the H. O. Company are, as a rule, sold with a guaranteed percentage of protein and fat as is required by the state law. On the other hand, the wheat feeds, and the corn feeds—other than those named above—as well as most other feeds, are, as a rule, sold without guarantees, which is contrary to law.
- 2. The only evidence of deliberate fraud in the feed market which is shown by the analyses, is the mixing of finely ground

corn cobs with wheat feed. The brand of one of these mixtures of cobs and wheat is "Choice Eclipse Mixed Feed," sold by the W. R. Mumford Co., 528 Rialto Bldg., Chicago, Ill. The other, "C Mixed Feed," was sold by D. C. Comstock, Providence, R. I.

3. There are in the feed market a considerable number of very inferior oat feeds, and mixed corn and oat feeds, which contain a large proportion of hulls and chaff, and which cannot profitably be used by the stock feeder at any price.

4. The dairyman's chief concern in buying feeds to supplement his farm supply of corn, stover, hay, etc., should be to buy, on the most reasonable terms, protein in digestible and palatable forms. Seldom will it pay him to buy any feed containing less than 12 to 15 per cent. of crude protein.

Table IV.—Analyses of Commercial Feeds.

Station No.	Name of Feed.	Manufacturer or Jobber.	Retail Dealer.
4319	Cotton Seed Meal. Cotton Seed Meal.	Hunter Bros., St. Louis,	
4524	"	J. E. Soper & Co., Boston,	Bridgeport, Wm. Terry & Co
		Mass.	Middletown, Meech & Stoddard
2438		G. B. Robinson, Jr., New York	New Haven, R. G. Davis
4303	" "	Independent Cotton Oil Co., Memphis	Abner Hendee
4362	" "Dixie Brand	Humphreys, Goodwin &	
4515	" "	Co., MemphisAmerican Cotton Oil Co.,	New Milford, T. Soule & Co
4320 4317	New Process Linseed Meal. Linseed (Oil) Meal	Brinkley, Ark Not known Not known	Willimantic, H. A. Bugbee Average of the above 6 analyses Average digestible Bridgeport, W. M. Terry & Co Wheeler & Howe
4309	Linseed Meal	Not known	Hamden, Ira W. Beers
2439	(Oil) Meal	Not known	New Haven, R. G. Davis
4283 4302 4413	"	L. G. F. Co	New Haven, J. T. Benham Abner Hendee
4545	"	Chicago	
	WHEAT PRODUCTS. Bran from Winter Wheat.		Average digestible Average of the above 4 analyses of Old Process linseed meal Average digestible
4307	Bran, Canadian		Hamden, Ira W. Beers New Haven, J. T. Benham
4290 445 I		Stott's Flour Mills, De-	
4350	" Michigan	Grand Rapids, Mich	Yantic, A. R. Manning & Co New Milford, Ackley, Hatch & Marsh
4397	" Choice	Voigt Milling Co., Grand Rapids, Mich	Waterbury, Platt's Mill Co Average of the above 5 analyses Average digestible
4447	Bran from Spring Wheat. Bran		Greenville, B. H. Palmer
4447 4487	" Banner	Banner Milling Co., Buf-	
4440	"	falo, N. Y	
4287	" Badger	Winona, Minn Bergen Anderson Co.,	Norwich, A. A. Beckwith
			New Haven, J. T. Benham

SAMPLED IN 1901.

			An	LYSES.			
Station No.	Water.	Ash.	Protein.	Fiber.	Nitrogen-free Extract. (Starch, gum, etc.)	Ether Extract.	Price per ton.
4319	8.46	7.31	45.75	9.90	19.08	9.50	\$28.00
4524	7.74	6.40	45.37	5.39	25.94	9.16	29.00
2438	8.51	6.41	43.12	6.69	26.42	8.85	28.00
4303	8.56	7.27	43.56	5.46	23.79	11.36	32.00
436 2	8.07	7.16	45.31	6.45	22.72	10.29	28.00
4515	6.74 8. 01	7.26 6.97	43.25 44.39 39.07	9.07 7.16 4.01	23.64 2 3.60 14.40	10 04 9.87 9.17	28.00
4320	10.19	5.35	44.00	5.24	33.69	1.53	30.00
4317 4309	9.87	5.30 5.40	37.31 39 87	9.74 8.46	36.03 34.02	1.47 2.38	35.00 26.00
2439	10.41	5.58	39.81	8.35	34.42	1.43	29.00
4283	9.84	5.42	30.81	9.56	36.82	7-55	29.00
4302	10.16	5.40	30.75	9.71	35.93	8.05	32.00
4413	9.47	4.80	37.81	8.14	3 2. 19	7.59	31.00
4545	9.22	4.69	38.25	7.64	32.79	7.41	36.00
	10.15	5.41	40.25 34.21	7.95 6.36	34·54 29.70	1.70 1.55	
	9.67	5.08	34.41 30.62	8.76 4.99	34.43 26.86	7 .65 6.81	
4307	8.94	6.04	14.75	10.24	55.59	4.44	22.00
4290	9.40	6.01	15.25	9.04	55.66	4.64	21.00
4451	9.15	5.73	15.87	9.66	55.32	4.27	22.00
4350	9.36	6.38	18.06	8.51	53 07	4.62	21.00
4397	8.76 9.12	5.87 6.01	17.37 16.26 12.68	8.39 9.17 2. 66	55.04 54.93 37.89	4.57 4.51 3.07	23.00
4447	8.37	6.15	16.87	11.29	52.36	4.96	22.00
4487	8.45	5.57	17.50	9.81	53.74	4.93	19.00
4440	8.27	6.59	18.44	11.79	49.59	5.32	22.00
4287	9.36	6.12	17.56	10.54	51.50	4.92	19.50

TABLE IV.—Continued. ANALYSES OF COMMERCIAL FEEDS.

Station No.	Name of Feed.	Manufacturer or Jobber.	Retail Dealer.
4478 4436	Bran	L. Christian & Co., Minneapolis New Prague Milling Co.,	Putnam, Bosworth Bros
	" Broad Flake	Minnesota New Prague Milling Co.,	Norwich, Norwich Grain Co
4474	"	Minnesota Parker-Leland Mill Co.,	Danielson, Quinnebaug Store
4471		Winnebago, Minn	Waldo Bros
4359 4333		Pillsbury, Minneapolis	New Milford, F. R. Green Stamford, Ingersoll & Bro
4372	Coarse	Sheffield Milling Co., Faribault, Minn.	Bethel, Judd & Judd
4308	"	Simpson, Hendee & Co., N. Y.	Hamden, Ira W. Beers
4384	" Coarse	Washburn-Crosby Co., Minneapolis	Litchfield, Marsh & Newcomb
4288	"	Washburn-Crosby Co., Minneapolis	New Haven, J. T. Benham
4412	"	Washburn-Crosby Co., Minneapolis	New London, Arnold Rudd
4363	"	Washburn-Crosby Co., Minneapolis	New Milford, T. Soule & Co
4466	" Snow's Flaky	E. S. Woodworth & Co., Minneapolis	Danielson, C. A. Young
	Bran, unclassi fied.		Average of the above 17 analyses Average digestible
4314 44 2 9	Bran "F"	Narragansett Middling	Bridgeport, Wheeler & Howe
	Middlings, Winter Wheat.	Co., R. I.	Stonington, S. H. Chesebro
		N. L. Berry & Co., Providence. R. I.	New London, E. H. Caulkins
		Isaac Harter Co., Toledo,	Litchfield, Marsh & Newcomb
4421		Ohio	Guilford, G. F. Walter
4416		New York Hecker-Jones-Jewell Co.,	New London, E. Bishop
4411		New York Hecker-Jones-Jewell Co.,	Beebe & Bragan
4334		New York Hecker-Jones-Jewell Co.,	Arnold Rudd
4414		New York Hunter Bros., St. Louis	Stamford, Ingersoll & Bro New London, Arnold Rudd
4311		Simpson, Hendee & Co., New York	Hamden, Ira W. Beers
4450	Fine White	Stott's Flour Mills, Detroit, Mich.	Yantic, A. R. Manning & Co
4435	Choice	Valley City Mill Co., Grand Rapids	Norwich, Norwich Grain Co
4396	"	Voigt Milling Co., Grand Rapids	Waterbury, Platt's Mill Co
			Average of above 12 analyses Average digestible

SAMPLED IN 1901.

			An	ALYSES.			
Station No.	Water.	Ash.	Protein.	Fiber.	Nitrogen-free Extract. (Starch, gum, etc.)	Ether Extract.	Price per ton.
4478	8.55	6.77	18.62	10.31	50.61	5.14	\$22.00
4436	8.22	6.85	17.50	11.96	50.27	5.20	23.00
4474	8.21	6.58	18.12	10.99	50.95	5.15	21.00
4471 4359 4333	8.09 9.44 8.96	5.91 6.03 7.50	17.31 17.19 16,56	10.76 11.11 11.49	54.04 51.35 50.81	3.89 4.88 4.68	21.00 21.00 21.00
4372	8.87	6.26	16.62	12.56	51.85	3.84	22.00
4308	9.28	6.65	16.31	9.51	53.79	4.46	20.50
4384	8.96	6.20	17.06	10.79	52.26	4.73	23.00
4288	9.21	6.28	17.62	10.25	51.44	5.20	20.00
4412	8.65	6.25	16.87	11.54	52.14	4.55	20.00
4363	8.72	6.92	17.44	11.89	51.12	3.91	21.00
4466	8.53 8.7 1	6.51 6.42	16.62 17.31 13.50	11.45 11.06 3.21	52.27 51.77 35.71	4.62 4.73 3.22	20.00
4314	9.50	6.35	17.81	9.69	51.62	5.03	20,00
4429	8.22	6.23	17.25	11.64	51.74	4.92	22.00
							*
4419 4386	9.75 9.18	3.91 4.52	18.50	4.99 6.39	58.19 57.78	4.66 4.94	23.00 24.00
4407	9.68	3.95	17.06	5.51	59.04	4.76	23.00
4421	8.89	5.13	18.81	8.21	53.81	5.15	21.00
4416	8.80	4.90	18.62	9.29	53.04	5.35	21.00
4411	9.15	4.99	17.75	9.46	53.50	5.15	21.00
4334 4414	9 7 I 9.20	4.68 4.20	18.87 17.19	7.24 5.16	54.67 58.06	4.83 6.19	22.00 24.00
4311	10.13	4.05	17.87	5.34	57.9 I	4.70	23.00
4450	10.10	3.75	18.69	3.86	58.63	4.97	23.00
4435	9.87	4.87	17.50	5.2 9	57.74	4.73	23.00
4396	10.27 9.56	4.07 4.42	17.50 17.96 14.37	5.16 6.32 2.11	58.47 56.75 45.96	4.53 4.99 4.29	25.00

TABLE IV .- Continued. Analyses of Commercial Feeds.

Station No.	Name of Feed.	Manufacturer or Jobber.	Retail Dealer.
	Middlings, Spring Wheat.		
4439		Bay State Milling Co.,	NI 1 A A D 1 11
4484		Winona, MinnL. Christian & Co., Min-	Norwich, A. A. Beckwith
		neapolis	Putnam, Bosworth Bros
4457	Daisy	Daisy Roller Mills, Mil- waukee	Jewett City, J. E. Leonard & Son.
4477		J. G. Davis Co., Rochester, N. Y.	Danielson, Quinnebaug Store
4423	Colonial	Miner-Hillard Mill Co.,	
4519		Wilkesbarre New Prague Milling Co.,	Groton, Groton Grain Co
1122		New Prague, Minn Northwestern Con. Mill-	Willimantic, H. A. Bugbee
		ing Co., Minn	Mystic, J. L. Manning & Co
4284		Northwestern Con. Milling Co., Minn.	New Haven, J. T. Benham
449 2		Northwestern Con. Milling Co., Minn.	Willimantic, E. A Buck & Co
	"B"	Pillsbury, Minneapolis	Danbury, O. H. Meeker
4448 4366			Greenville, B. H. Palmer New Milford, T. Soule & Co
4360	" A "		F. R. Green
4345		" "	West Cornwall, Smith & Sons
4367		Sheffield Milling Co.,	,
		Faribault, Minn Sheffield Milling Co.,	Bethel, Johnston & Morrison
		Faribault, Minn	Danbury, O. H. Meeker
4310		Simpson, Hendee & Co., New York	Hamden, Ira W. Beers
4459	7	Urban Roller Mill Co.,	·
4453	Standard	Buffalo Washburn-Crosby Co.,	Jewett City, J. E. Leonard & Son
4270	Snow's Cream Flour	Minneapolis	Yantic, A. R. Manning & Co
4370	onow a Oreani Troutizza	neapclis	Bethel, Johnston & Morrison
	M: 1.11: 1 £ . 1		Average of above 20 analyses
4321	Middlings, unclassified.		Average digestible Bridgeport, W. M. Terry & Co
4318			Wheeler & Howe
	Dexter	Chapin & Co	Danbury, F. C. Benjamin & Co
	Standard		Danielson, Quinnebaug Store
4301			New Haven, Abner Hendee
4462		D. W. Con stock & Co.,	
		New York	Plainfield, J. P. Kingsley & Son-
4332		C. M. Cox, Boston	So. Norwalk, M. T. Hatch
4428		Naragansett Milling Co., R. I.	Stonington, S. H. Cheseboro
	Mixed Feed from Winter Wheat.		
4544	Acme Feed	Acme Milling Cc., Indian- apolis	Rockville, Edward White
4449		Acme Milling Co., Indian-	
		apolis	Yantic, A. R. Manning & Co

SAMPLED IN 1901.

			An	NALYSES.			
Station No.	Water.	Ash.	Protein.	Fiber.	Nitrogen-free Extract. (Starch, gum, etc.)	Ether Extract.	Price per ton.
4439	8.69	5.28	21.25	7.24	51.14	6.40	\$22.00
4484	9.16	6.33	20.19	7.94	50.91	5-47	21.00
4457	9.74	4.70	19.69	6.39	54.64	4.84	23.00
4477	9.75	3.55	19.50	4.84	57.76	4.60	21.00
4123	8.52	3.63	21.19	6.04	52.87	7.75	24.00
4519	9.52	4.87	19.56	8.36	52.42	5.27	22.00
4433	9.07	5.02	18.19	9.01	53.27	5.44	23.00
4284	9.59	4.85	18.69	9.04	52.30	5.53	20.00
4492 4381 4448 4366 4366 4345 4345 4367 4382 4310 4459 4453 4370	8.67 9.28 8.80 9.17 9.25 10.17 10.18 9.95 10.22 9.71 9.29 10.12 9.44	5.27 5.07 5.27 4.47 4.25 4.13 3.78 3.90 4.41 4.01 4.78 3.74 4.57 4.39	17.12 18.37 18.44 19.75 19.87 19.69 20.50 20.19 19.94 19.31 19.94 22.19 19.68 15.74 18.69	11.14 9.76 10.04 8.94 6.26 6.49 4.71 4.36 7.74 6.04 7.76 3.61 7.29 2.43 9.64	52.37 52.62 52.09 52.41 54.94 54.49 55.34 56.02 51.82 55.89 53.01 54.86 53.55 43.38 52.83	5.43 4.90 5.36 5.26 5.43 5.03 5.49 5.58 5.87 5.04 5.22 5.48 5.47 4.70 4.90	21.00 21.00 22.00 21.00 23.00 24.00 24.00 21.00 21.00 24.00
4318 4376	9.03 8.95	4.48 4.8 2	18.06 20.25	6.79 7.06	56.59 53.25	5.05 5.67	21.CO 22.OO
4476 4301	9.58 8.71	4·77 4·57	19.75	8.26 6.71	52.61 55.45	5.03 5.37	21.00 25.00
4462 4332	9.16 9.46	5.04 3.32	19.25 21.87	7.44 3.24	53.99 56.92	5.17 5.19	20.00 25.00
4428	9.03	4.90	18.62	7.56	54.92	4.97	23.00
4544	8.19	5.73	17.50	7.71	56.01	4.86	23.00
4449	8.49	5.531.	17.25	7.31	56.40	5.02	22.00

TABLE IV.—Continued. Analyses of Commercial Feeds.

Station No.	Name of Feed.	Manufacturer or Jobber.	Retail Dealer.
4347 4485	Buckeye Wheat Feed " " Fancy Mixed Feed	American Cereal Co " " E. W. Bailey & Co., Mont-	
		pelier, Vt	Ansonia, Ansonia Flour & Feed
4403	Mixed Feed	Isaac Harter Co., Toledo,	Co. Ansonia Flour & Feed
4409	"	Ohio Isaac Harter Co., Toledo, Ohio	Co
2437	"	Isaac Harter Co., Toledo, Ohio	New Haven, R. G. Davis
4331	"	Isaac Harter Co., Toledo, Ohio	So. Norwalk, M. T. Hatch
4286	46	Hecker-Jones-Jewell Co., N. Y.	New Haven, J. T. Benham
2436		Hecker-Jones-Jewell Co., N. Y.	R. G. Davis
4304		Hecker-Jones-Jewell Co., N. Y.	Abner Hendee
4550	Michigan Mixed Feed		Avon, J. & H. Woodford
4547	Sunshine Mixed Feed Snow Flake	Hunter Bros., St. Louis Kehlor BrosLawrenceburg Roller	Putnam, Bosworth Bros
4354		Mills Co., IndLawrenceburg Roller Mills Co., Ind	Danielson, C. A. Young New Milford, Ackley, Hatch & Marsh
4518		Lawrenceburg Roller Mills Co., Ind	Willimantic, H. A. Bugbee
4404	Mixed Feed		Ansonia, Ansonia Flour & Feed Co.
4539	"	J. E. M. Milling Co., Frankfort, Ky	New Britain, Hugh Reynolds
4534	King Feed	R. P. Moore Milling Co., Princeton, Ind.	Wallingford, E. E. Hall
	Mixed Feed Farmers' Favorite	Rex Mill Co	West Cornwall, Smith & Sons New Milford, Ackley, Hatch & Marsh
4491	" Mixed Feed from Spring	Valley City Milling Co., Grand Rapids, Mich	Stafford, E. C. Dennis
4375	Wheat.	Imperial Milling Co.,	
	Jersey	Duluth, Minn.	Danbury, F. C. Benjamin & Co New Britain, M. D. Stanley
4475		New Prague Milling Co., Minn.	
4358 4343	Fancy	Pillsbury, Minneapolis	New Milford, F. R. Green West Cornwall, Smith & Sons
			Danbury, O. H. Meeker

SAMPLED IN 1901.

			An	ALYSES.			
Station No.	Water.	Ash.	Protein.	Fiber,	Nitrogen-free Extract. (Starch, gum, etc.)	Ether Extract.	Price per ton.
4465 4347	9.41 9.67	4.84 5.08	18.31 17.75	7.11 7.49	55.87 55.97	4.46 4.04	\$22.00 23.00
4485	8.66	5.30	18.56	7.26	55.48	4.74	21.00
4452	9.01	5.89	18.50	7.76	53.96	4.88	22.00
4399	8.85	5.71	17.44	7.69	55.85	4.46	22.00
4403	8.75	5.52	17.50	7.51	56.19	4.53	22.00
4409	9.07	5.90	17.56	7.91	54.75	4.81	23.00
2437	9.57	5.92	17.00	7.36	55.17	4.98	22.00
4331	8.95	5.93	17.87	7.74	54-79	4.72	22.00
4286	9.61	5.38	17.37	8.89	54.18	4.57	21.00
2436	9.85	5.79	17.37	8.69	53.42	4.88	22.00
4304	9.83	5.41	18.12	8.06	53.76	4.82	21.00
4550 4479 4547	8.71 8.69 8.63	5.80 4.88 6.33	17.12 17.50 17.37	8.29 6.86 8.31	55.69 57.39 54.80	4.39 4.68 4.56	22.00 23.00 24.00
4463	9.08	5.73	18.25	7.16	54.88	4.90	22.00
4354	9.29	6.12	18.12	7.51	54.21	4.75	23.00
4518	9.04	5.84	18.00	7.76	54-55	4.81	22.00
4404	9.37	5.53	15.87	7.31	57.01	4.91	22.00
4539	8.44	6.18	16.81	6.89	57.00	4.68	22.00
4534 4348	8.55 10.15	5.60 5.90	17.31 17.19	7.14 8.71	56.63 53.84	4.77 4.21	22.00 23.00
4351	9.60	5.37	16.75	8.26	55.44	4.58	22.00
4491	9.34 9.11	5.33 5.64	16.94 17.51 14.01	7.41 7.70 1.93	56.35 55.36 43.18	4.63 4.68 3.65	22.00
4375 4540	9.88 8.91	4.72 5.16	18.75 18.62	7.71 8.46	54.40 54.04	4·54 4.81	22.00 24.00
4475 4358 4343 4380	8.62 9.80 9.50 8.67	5.69 4.75 4.76 5.88	19.44 18.62 18.87 17.19	8.84 7.09 6.94 8.79	51.49 54.88 54.33 54.14	5.92 4.86 5.60 5.33	22.00 22.00 22.00 22.00

TABLE IV.—Continued. ANALYSES OF COMMERCIAL FEEDS.

Station No.	Name of Feed.	Manufacturer or Jobber.	Retail Dealer.
4385 4357 4488	"		Litchfield, Marsh & Newcomb New Milford, F. R. Green Stafford, E. C. Dennis Average of the above 9 analyses. Average digestible
4373 2447 2444	J. L. C. Star and Crescent,	Chapin & Co., Boston	Hartford, E. P. Yates & Co Bethel
4514 4306	Mixed Feed	Simpson, Hendee & Co.,	Willimantic, E. A. Buck & Co Hamden, Ira W. Beers
	Choice Eclipse Mixed Feed Choice Eclipse Mixed	W. R. Mumford, Chicago.	Branford, S. V. Osborn
	Feed "C" Mixed Feed	D. C. Comstock, Provi-	Guilford, F. H. Rolf Danielson, Waldo Bros
231 2 4434	Corn Products. Corn Meal. Corn Meal. "	Ira W. Beers, Hamden J. L. Manning & Co., Mystic	Hamden, Ira W. Beers
4520	Atlantic Gluten Meal Gluten Meal.	Atlantic Starch Works, Westport, Conn.	Digestible
4422 24 4 8	Cream Gluten Meal	Chicago, Ill	Groton, Groton Grain Co.
4456 4352	Chicago Gluten Meal	Co., Chicago, Ill	Average digestible
4395		Co., Chicago, IllGlucose Sugar Refining Co., Chicago, Ill	Marsh
4315 4408		Co., Chicago, Ill Glucose Sugar Refining Co., Chicago, Ill	Bridgeport, Wheeler & Howe
4305		Glucose Sugar Refining	Hamden, Ira W. Beers

SAMPLED IN 1901.

	Analyses,						
Station No.	Water.	Ash.	Protein.	Fiber.	Nitrogen-free Extract. (Starch, gum, etc.)	Ether Extract.	Price per ton.
4385 4357 4488	8.80 9.56 9.28 9.22	5.80 5.58 5.05 5.26	17.69 18.44 19.25 18.54 14.83	9.29 9.34 8.29 8.31 2.08	53.08 52.31 53.27 53.56 41.78	5.34 4.77 4.86 5.11 3.99	\$23.00 22.00 21.00
4542 4373 2447	9.23 9.62 9.90	4.68 4.59 4.77	18.94 19.44 17.12	6.36 5.81 6.74	56.35 55.99 57.10	4.44 4.55 4.37	25.00 23.00 22.00
2444 4514	9.95 9.29	4.44 4.85	17.87 18.56	5.94 7.89	57.45 54.43	4.35 4.98	22.00 21.00
4306	9.34	5.94	18.19	7.71	54.00	4.82	21.00
4295	8.62	4.53	12.50	14.59	56.27	3.49	22.00
4406	8.23	4.74	12.44	17.07	54.17	3.35	23.00
4470	8.07	4.73	13.75	13.54	56.34	3.57	22.00
2312	11.61	1.32	9.50	1.95	71.57	4.05	25.50
4434	10.85 11.23	I.34 I.33	9.87 9.68 6.57	1.65 1.80	72.19 71.89 68.29	4.10 4.07 3.74	28.00
4520	7.71	1.01	42.75 37.62	1.67	45.48 40.93	1.38 1.30	30.00
4422	10.11	0.89	36.75	0.84	49-95	1.46	29.00
2448	9.17 9.64	o.89 o.89	32.31 34.53 30.38	1.36 1.10	55.04 52.50 47.25	1.23 1.34 1.25	28.00
4456	8.61	0.99	35.25	1.49	50.02	3.64	35.00
4352	8.71	1.36	35-75	1.99	48.36	3.83	30.00
4395	8.8 ₇ 8.7 ₃	0.87 1.07	36.94 35.98 31.66	1.79 1. 76	48.74 49.04 44.14	2.79 3.42 3.21	35.00
4315	8.83	1.89	25.87	7.26	52.89	3.26	25.00
4408	8.72	2.24	26.75	7.29	51.30	3.70	25.00
4305	9.34	1.86	26.37	6.96	52.32	3.15	24.00

TABLE IV.—Continued. ANALYSES OF COMMERCIAL FEEDS.

Station No.	Name of Feed.	Manufacturer or Jobber.	Retail Dealer.
4522	Buffalo Gluten Feed	Glucose Sugar Refining	•
4285		Co., Chicago, Ill Glucose Sugar Refining	
4415		Co., Chicago, IllGlucose Sugar Refining	New Haven, J. T. Benham
4516	"	Co., Chicago, IllGlucose Sugar Refining	New London, Beebe & Bragan
		Co., Chicago, Ill	Willimantic, H. A. Bugbee
4530	Davenport Gluten Feed	Glucose Sugar Refining Co., Chicago, Ill	East Haven, Hawkins & Forbes_
2445	"	Glucose Sugar Refining Co., Chicago, Ill	North Haven, Co-op Feed Co
	W 1 11 01 1		Average of the above 2 analyses. Average digestible
	Marshalltown Gluten Feed	Glucose Sugar Refining Co., Chicago, Ill	Avon, J. & H. Woodford
4536	Marshalltown Gluten Feed	Glucose Sugar Refining Co., Chicago, Ill	Meriden, S. A. Billings
			Average of the above 2 analyses. Average digestible
4294	Gluten Feed	National Starch Co., Glen Cove, N. Y	Branford, S. V. Osborn
2435	"	National Starch Co., Glen	
4300		Cove, N. Y	New Haven, R. G. Davis
4410	"	Cove, N. Y	Abner Hendee
4443	"	Cove, N. Y	New London, Arnold Rudd
		Cove, N. Y	Norwich, A. A. Beckwith
4379	Waukegan Gluten Feed	U. S. Sugar Refining Co Waukegan, Ill	Danbury, O. H. Meeker
4468		U. S. Sugar Refining Co., Waukegan, Ill.	Danielson, Waldo Bros.
			Average of the above 2 analyses. Average digestible
4417	Geneva Gluten Feed	Chapin & Co., Boston, Mass.	New London, E. H. Caulkins Average digestiblé
4469	Pekin Gluten Feed	Ill. Sugar Refining Co., Pekin, Ill.	Danielson, Waldo Bros.
4383	" "	Ill. Sugar Refining Co., Pekin, Ill.	Litchfield, Marsh & Newcomb
			Average of the above 2 analyses. Average digestible
2446		Glucose Sugar Refining Co., Chicago, Ill	North Haven, Co-op Feed Co
4535	"	Glocose Sugar Refining Co., Chicago, Ill.	Wallingford, E. E. Hall

SAMPLED IN 1901.

	Analyses.						
Station No.	Water.	Ash,	Protein.	Fiber.	Nitrogen-free - Extract. (Starch, gum, etc.)	Ether Extract.	Price per ton.
4522	8.21	2.16	27.81	7.19	51.09	3.54	\$27.00
4285	9.10	1.77	26.62	7.54	51.47	3.50	23.00
4415	8.47	1.77	26.62	7.46	51.85	3.83	24.00
4516	8.16 8.6 9	2.64 2.05	26.19 26.60 22.87	7.26 7.28 5.68	52.16 51.87 46.15	3.59 3.51 2.93	25.00
4530	8.90	2.14	26.25	6.14	52.31	4.26	23.00
2445	9.62 9.26	1.76 1.95	25.12 25.68 22.08	6.9. 4 6.54 5.10	52.37 52.34 46.58	4.19 4.23 3.55	23.00
4548	8.71	1.40	26.87	7.11	52.27	3.64	24.00
4536	7.75 8.23	2.80 2.10	28.44 27.66 23.78	7.11 7.11 5.55	50.31 51.29 45.65	3.59 3.61 3.03	26.00
4294	9.09	0.63	25.37	5.64	56.37	2.90	25.00
2435	8.78	0.63	23.62	5.74	58.21	3.02	24.00
4300	8.39	0.67	23.37	5.84	59.19	2.54	25.00
4410	7.47	0.56	23.69	7.45	57.92	2.91	25.00
4443	9.94 8. 7 4	0.76 0.65	30.81 25.37 21.81	4.69 5.87 4.57	49.86 56.31 50.11	3.94 3.06 2.57	25.00
4379	8.62	1.19	26.69	6.76	52.57	4.17	25.00
446 8	8.65 8.64	1.32 1.26	26.56 2 6.62 22.89	7.16 6.96 5.43	52.03 52.30 46.54	4.28 4.22 3.54	25.00
4417	7.91	0.96	26.19 22.52	8.31 6.48	52.87 47.05	3.76 3.16	24.00
4469	7.41	0.88	25.56	7.76	55.44	2.95	25.00
4383	6.8 ₅ 7.13	0.92 0.90	26.75 26.15 22.43	7.24 7.50 5.85	54.19 54.82 48.78	4.05 3.50 2.94	23.00
2446	10.15	2.35	22.25	9.19	46.53	9.53	25.00
4535	9.49 9.82	2.37 2.36	22.00 22.12	9.31 9.25	47.43 46.98	9.40 9.47	24.00

TABLE IV.—Continued. ANALYSES OF COMMERCIAL FEEDS.

Station No.	Name of Feed.	Manufacturer or Jobber.	Retail Dealer.
		Mass.	Ansonia, Ansonia Flour & Grain
4526		J. E. Soper & Co., Boston, Mass.	Middletown, Meech & Stoddard_
2442		J. E. Soper & Co., Boston, Mass.	New Haven, R. G. Davis
4461	Hominy Feed.	M. F. Barringer, Phila.,	Average of the above 3 analyses.
	Niagara Hominy Meal	Pa	Plainfield, J. P. Kingsley & Son.
4418		Mass. Chapin & Co., Boston,	Mystic, J. L. Manning & Co
	., "	Mass.	New London, E. H. Caulkins
2443	Diamond IIIi Fand	Chapin & Co., Boston, Mass.	North Haven, Co-op. Feed Co
	Diamond Hominy Feed.	Mass.	Wallingford, E. E. Hall
	Hominy Feed	C. M. Cox, Boston, Mass.	Berlin, J. C. Lincoln
	Hominy Feed	Hollister, Chase & Co.,	
4521	Hominy Chop	New York	Bridgeport, Wheeler & Co
4546	Hominy Feed	New York Hunter Bros., St. Louis,	Middletown, Meech & Stoddard
4353	"	Mo. Husted Milling Co., Buffalo, N. Y.	East Hartford, W. J. Cox New Milford, Ackley, Hatch & Marsh
4528	Hominy Chop	T. F. Lane & Co., New	
4330	"	York T. F. Lane & Co., New	Middletown, Coles & Co
4336	"	York T. F. Lane & Co., New	So. Norwalk, Manuel T. Hatch.
4388	Hominy Meal	York Miner-Hillard Milling Co.,	Stamford, E. E. Scofield
4393	"	Wilkesbarre	Thomaston, L. E. Blackmer
	Hominy Chop	Wilkesbarre Miner Mills Co., Miner	Waterbury, D. L. Dickinson
		Mills, Pa	Jewett City, J. E. Leonard & Son
4427		Narragansett Milling Co., R. I.	Stonington, S. H. Chesebro
2441		W. M. Payne, Harlem, N. Y.	New Haven, R. G. Davis
4424	"	D. S. Shellburger, Decatur, Ill.	Groton, Groton Grain Co
4512			Willimantic, E. A. Buck & Co Average of the above 21 analyses Average digestible
4460	Cerelene Feed No. 2	M. F. Barringer, Phila.,	
4401	Rye Feed		Plainfield, J. P. Kingsley & Son. Ansonia, Ansonia Flour & Grain Co.

SAMPLED IN 1901.

-			An	IALYSES,	1/2-1		1
Station No.	Water.	Ash.	Protein.	Fiber.	Nitrogen-free Extract. (Starch, gum, etc.)	Ether Extract.	Price per ton.
4400	8.85	0.98	11.50	11.90	61.62	5.15	\$20.00
4526	6.56	0.95	10.62	13.65	65.04	3.18	20.00
244 2	9.16 8.19	0.82	[1.00 [1.04	11.70 12.42	63.51 63.39	3.81 4.05	19.00
4461	8.35	2.82	11.50	4.34	63.93	9.06	22.50
4430	7.67	2.73	11.56	4.04	65.38	8.62	25.00
4418	7.41	2.86	11.81	5.19	63.21	9.52	24.00
2443	9.41	2.66	11.25	4.33	63.64	8.71	23.00
4533 4538 4464	8.48 8.1 2 8.69	2.43 2.87 2.56	10.56 10.94 10.94	4.59 5.0 2 4.89	66.41 65.75 65.37	7·53 7·30 7·55	24.00 25.00 23.00
4326	9.05	2.53	10.87	4.21	65.14	8.20	25.00
4521	8.42	2.83	11.69	4.64	63.35	9.07	25.00
4546	7.03	2.97	11.25	4.54	65.38	8.83	24.00
4353	7.84	2.61	11.12	5.46	64.97	8.00	26.00
4528	8.65	2.82	11.69	4.49	63.47	8.88	24.00
4330	9.32	2.53	11.50	4.56	63.79	8.30	25.00
4336	9.86	2.52	11.44	4.41	63.58	8.19	24.00
4388	8.90	2.52	11.25	4.19	64.95	8.19	26.00
4393	9.23	2.81	11.75	4.69	62.51	9.01	27.00
4455	9.27	2.90	12.00	2.84	63.80	9.19	24.00
4427	8.58	2.83	11.56	4.04	63.72	9.27	25.00
2441	9.48	2.71	11.50	4.55	63,22	8.54	24.00
4424 4512	7.88 8. 66	2.22 2.76 2.69	10.62 11.56 11.35 8.74	4.41 4.29 4.46 3.66	64.54 64.20 64.30 61.09	8.07 9.31 8.54 6.92	25.00 23.00
4460	9.44	2.21	12.00	2,11	67.09	7.15	23.00
4401	9.98	3.26	15.75	3.54	64.46	3 01	25.00

Table IV.—Continued. Analyses of Commercial Feeds.

Station No.	Name of Feed.	Manufacturer or Jobber.	Retail Dealer.
ν'n			
4296	Rye Feed	Abner Hendee, New Haven	Branford, S. V. Osborn
4289 4297	"	H. D. Stone Milling Co., Rochester, N. Y.	New Haven, J. T. Benham Abner Hendee
2450		Smith, Northam & Co., Hartford	North Haven, Jos. Pierpont
4391	"	F. C. Slade & Son, Oak- ville	Oakville, F. C. Slade & Son Average of the above 5 analyses* Digestible
	Malt Sprouts		Digestible
		Quinnebaug Mills, Dan- ielson	Danielson, Quinnebaug Store
44/4	Various Mixed Feeds.	Quinnebaug Mills, Dan- ielson	
4402	Provender	Ansonia Flour & Grain Co., Ansonia	Ansonia, Ansonia Flour & Grain
4371		Johnston & Morrison, Bethel	
4292		ford	Branford, S. V. Osborn & Co Bridgeport, W. M. Terry
4329	44	Wheeler & Co., Bridge-	Wheeler & Co
4313			
4467 4446	"	B. H. Palmer, Greenville.	Danielson, C. A. Young Greenville, B. H. Palmer
4458		J. E. Leonard & Son, Jewett City	Jewett City, J. E. Leonard & Son
4387 4537			Litchfield, Marsh & Newcomb Meriden, Meriden Grain & Feed
	Provender	N. Y	Co Middletown, Coles & Co
4525		dletown	Meech & Stoddard.
4361 4365	44	T. Soule & Co., New Mil-	
2449		fordSmith, Northam & Co.,	T. Soule & Co North Haven, Jos. Pierpont
4445 4437		A. A. Beckwith, Norwich Cutler Co., No. Wilbra-	Norwich, A. A. Beckwith
4483	"	ham, Mass Bosworth Bros., Putnam.	Norwich Grain Co Putnam, Bosworth Bros
4490	"	E. C. Dennis, Stafford Ingersoll & Bro., Stamford	Stafford, E. C. Dennis Stamford, Ingersoll & Bro
4426			Stonington, S. H. Chesebro
		* E1	

SAMPLED IN 1901.

Ċ	Analyses.						
Station No.	Water.	Ash.	Protein.	Fiber.	Nitrogen-free Extract. (Starch, gum, etc.)	Ether Extract.	Price per ton.
4296 4289	11.03 10.34	3·34 3·39	15.50 15.75	3.81 3.84	63.33 63 52	2.99 3.16	\$25.00 22.00
42 97	11.20	3.27	16.52	3.79	62.47	2.75	22.50
2450	10.97	3.59	15.50	3.71	63 17	3.06	24.00
4391	11.95 10.70	1.99 3.37	11.87 15.80 13.27	2.37 3.74	70.14 63.39 58.33	1.68 3.00 1.82	26.00
4529	8.33	5.11	27.94 22.32	10.36 3.45	47.14 3 2. 06	I.I2 I.I2	16.75
4473	7.2 6	2.20	3.94	44.24	41.38	0.98	
4472	11.85	4.98	30.69	3.09	41.17	8.22	20,00
4402	10.32	1.87	10.56	4.11	68.74	4.40	29.00
4371	9.84	1.69	10.62	3 14	70.46	4 25	30.00
4292 4322	10.91 11.29	1.86 1.79	10.75 10.44	3 04 6.99	69.15 65 62	4.29 3.87	30.00 27.00
4329	10.58	1.62	10.25	3.16	70.28	4.11	28.00
4313 4467 4446	10.67 9.42 10.06	1.93 2.66 1.86	10.50 10.94 10.75	3.81 7.04 3.41	68.13 66.33 69,52	4.96 3.61 4.40	28 00 28.00 28.00
4458	9.23	2.69	11.44	5.79	66.32	4.53	25.00
4387	10.85	1.72	10.56	3.11	69.59	4.17	28.00
4537 4527	8.33 10.08	3.60 2.16	8.75 10.25	12.89 4.61	64.03 68.55	2.40 4·35	24.00 28.00
45 2 5 4361	9.86 9.84	1.98 2.10	10.81 11.50	4.24 4.71	68.86 67.53	4.25 4.32	29 00 30.00
4365	10.46	1.70	10.56	3.84	69.00	4.44	28.00
2449 4445	10.88 10.59	1.91 1¢75	10.62 10.62	4.61 3.51	6 7. 68 6 9.2 8	4.30 4.25	28.00 28.00
4437 4483 4490 4335	9.86 10.18 10.64 10.87	2.04 1.82 1.58 2.69	10.87 10.94 10.19 12.50	4.11 4.04 2. 99 4.86	68.72 68.58 70.33 64.53	4.40 4.44 4.27 4.55	29.00 28.00 28.00 29.00
4426	9.77	1.90	10.81	4.26	69.01	4.25	29.00

TABLE IV.—Continued. ANALYSES OF COMMERCIAL FEEDS.

Station No.	Name of Feed.	Manufacturer or Jobber.	Retail Dealer.
	No. I Corn & Oats Provender Provender	Miner-Hillard Milling Co., Wilkesbarre Smith & Sons, West Corn-	Thomaston, L. E. Blackmer
4513	"	E. A. Buck & Co., Willi- mantic	West Cornwall, Smith & Sons Willimantic, E. A. Buck & Co
4454		A. R. Manning & Co., Yantic	Yantic, A. R. Manning & Co.
4532	Corn and Oats	Hawkins & Forbes, East Haven	East Haven, Hawkins & Forbes
432 7	Corn and Oat Feed	Hollister-Chase & Co., N. Y.	Average of the above 26 analyses* Bridgeport, Wheeler & Co
4543	Boss Corn and Oats Feed	The Akron Cereal Co.,	
4374	Vim Oat Feed	Akron, Ohio American Cereal Co.,	Rockville, Edward White
4299	Royal Oat Feed	Chicago	Danbury, F. C. Benjamin & Co.
4377	Victor Corn & Oat Feed.	Ohio	New Haven, Abner Hendee
4405		Chicago	Danbury, F. C. Benjamin & Co.
4364	14 44 44	Chicago	Derby, Peterson, Hendee & Co.
4346		Chicago	New Milford, T. Soule & Co
	Monarch Chop Feed	Chicago	West Cornwall, Smith & Sons New Milford, Ackley, Hatch & Marsh
4549	De-Fi Corn & Oat Feed -		Avon, J. & H. Woodford
4523	-	Ellsworth & Co., Buffalo N. Y.	Middletown, Meech & Stoddard
4541		Ellsworth & Co., Buffalo, N. Y.	New Britain, C. W. Lines
4316	Champion Bell Fodder	Hollister, Chase & Co.,	
4378	Corn, Oats and Barley	New York American Cereal Co.,	Bridgeport, Wheeler & Howe
4356		Chicago, Ill	Danbury, O. H. Meeker
4389		Chicago, Ill	New Milford, F. R. Green
4392		Chicago, Ill. American Cereal Co.,	Thomaston, L. E. Blackmer
4486		Chicago, IllAmerican Cereal Co.,	Waterbury, D. L. Dickinson
	Proprietary Feeds.	Chicago, Ill.	Willimantic, W. D. GrantAverage of the above 5 analyses_
4368	Quaker Dairy Feed	American Cereal Co., Chicago, Ill.	Bethel, Johnston & Morrison
4291		American Cereal Co.,	Branford, S. V. Osborn
4328		American Cereal Co.,	Bridgeport, Wheeler & Co
		* F 1 1:	

SAMPLED IN 1901.

Station No.	Analyses.						
	Water.	Ash.	Protein.	Fiber.	Nitrogen-free Extract. (Starch, gum, etc.)	Ether Extract.	Price per ton.
4390	10.50	2.04	10.12	3.86	69.20	4.28	\$28.00
4344	10.76	1.98	10.75	4.61	67.44	4.46	29.00
4513	9.52	2 44	11.37	4.81	67.20	4.66	27.00
4454	9.95	1 94	00.11	4.34	68.48	4.29	28.00
4532	10.10 10.17	1.61 2.0 1	10.37 1 0.63	2.67 4.53	70.56 68.40	4.69 4.26	24.00
4327	8.94	1.72	8.56	11.14	65.67	3.97	22.00
4543	7.38	3 63	8.87	12.74	63.89	3.49	26.00
4374	10.49	683	7.87	24.31	47.59	2.91	18.00
4299	7.12	6.42	6.31	25.96	51.97	2.22	17.00
4377	7.43	4.15	10.31	11.56	62.12	4.43	22.00
4405	8.00	4.07	12.56	11.47	59.64	4.2 6	23.00
4364	8.30	4.25	9.37	10.99	62.77	4.32	24.00
4346	8.89	3.11	9.00	11.20	64.28	3.52	24.00
4349	8.70	2.78	7.87	12 46	65.11	3.08	24.00
4549	7.95	4.49	9.25	14.39	60.65	3.27	24.00
4523	7.71	4.60	9.25	14.81	59.96	3.67	26,00
4541	7.77	4.31	9.25	14.34	61,90	2.43	21.00
4316	8.70	3.81	9.06	13.51	62.28	2.64	19.00
4378	7.46	4.55	12.62	10.36	60.14	4.87	22.00
4356	7.50	4.68	12.75	10.94	58.82	5.31	28.00
43 89	8.47	4.36	12.19	10.76	59.66	4.56	26.00
4392	7.85	4.94	13.19	11.34	57.52	5.16	27.00
4486	7.81 7.82	4.80 4. 67	12.06 12.5 6	11.09	59.68 59.16	4.56 4.89	23.00
4368	6.88	5.15	14.37	17.49	52.58	3.53	22.00
4291	7.32	5.40	14.12	17.14	52.52	3.50	22.00
4328	7.10	5.32	14.06	16.39	53.58	3.55	22.00

Table IV.—Continued. Analyses of Commercial Feeds.

Station No.	Name of Feed.	Manufacturer or Jobber.	Retail Dealer.
4531 2440	Quaker Dairy, Feed	American Cereal Co., Chicago, III	East Haven, Hawkins & Forbes.
4420		Chicago, Ill American Cereal Co.,	New Haven, R. G. Davis
4444	44 44	Chicago, Ill.	New London, E. Bishop
4489	46 14	Chicago, Ill	Norwich, A. A. Beckwith
4409	••••	Chicago, Ill.	Stafford, E. C. Dennis
4324 4438	H-O Dairy Feed	H-O Co., Buffalo, N.Y	Bridgeport, H. H. Bennett
4337	"		Stamford, E. E. Scofield Average of the above 3 analyses Digestible
4323 4425	44 44	H-O Co., Buffalo, N. Y	
4342 4517	16 16		Stamford, E. E. Scofield Willimantic, H. A. Bugbee Average of the above 8 analyses Digestible
4325 4432	H-O Poultry Food	H-O Co., Buffalo, N. Y	
4338	"	16 16 11	Stamford, E. E. Scofield Average of the above 3 analyses
4369 4293	American Poultry Food.	American Cereal Co., Chicago, Ill American Cereal Co.,	Bethel, Johnston & Morrison
	Blatchford's Calf Meal	Chicago, Ill	Branford, S. V. Osborn New Milford, Ackley, Hatch &
4398		J. W. Barwell, Waukegan,	Marsh
443 I	Bowker's Animal Meal.	Ill. The Bowker Co., Boston,	Waterbury, Platt's Mill Co
4394		Mass. The Bowker Co., Boston,	Mystic, J. L. Manning
4298	Poultry Food	Mass. Lederer & Co., New Ha-	Waterbury, D. L. Dickinson
4480	Poultry Meal	John C. Dow Co., Boston, Mass.	New Haven, Abner Hendee Putnam, Bosworth Bros
		John C. Dow Co., Boston D. W. Romaine, Jersey	" "
4340	Imperial Egg Food		Dridgenout U U Dannett
4339	Poultriotone	W. D. Carpenter, Chicago,	Bridgeport, H. H. Bennett
4441	Pasture Stock Food	Pasture Stock Food Co.,	Shelton, Taylor & Morse
4442	Wilbur's Horse & Cattle	Wilbur Seed Meal Co.,	

SAMPLED IN 1901.

	Analyses.						
Station No.	Water.	Ash.	Protein.	Fiber.	Nitrogen-free Extract. (Starch, gum, etc.)	Ether Extract.	Price per ton.
453 I	6.63	5.07	14.19	15.89	54.37	3.85	\$22.00
2440	8.13	5.27	13.12	16.19	54.71	2 58	21.00
4420	7.30	5.17	13.56	17.64	52.73	3.60	23.00
	6.86	, ,		16.21			
4444		5.12	14.12		54.06	3.6 3	22.00
4489	7.65 7.23	4.24 5.09	11.25 13.60	16.96 1 6.74	57.53 54.01	2.37 3.33	20.00
4324	8.25	3.75	20.00	11.69	52.26	4.05	24.00
4438	7.49	3.90	19.37	12.27	52.83	4.14	27.00
4337	8.51	4 40	19.69	11.24	52.06	4.10	25.00
4337	8.08		19.69				~ 3.00
	0.00	4.02		11.73	52.38	4.10	
			15.36	4.81	36.67	3.52	
4323	8.05	3.57	12.87	8.86	62.13	4.52	25.00
4425	8.80	3.85	13.44	10.09	59.66	4.16	25.00
4342	8.39	3.51	13.12	9.69	60.55	4.74	26.00
				, ,			
4517	8.14	3.58	12.69	10.34	61.36	3.89	25 00
	8.35	3.63	13.03	9.74	60.92	4.33	
			9.64	3.41	48.13	3.64	}
4325	9.14	2.77	18.12	4.81	59.97	5.19	35.00
	8.92		16.87	4.61			
4432		2.59			61.95	5.06	29.00
4338	9.09	2.70	18.81	5.14	58.83	5.4 3	33.00
	9.05	2.69	17.93	4.85	60.25	5.23	
4369	8.98	2.75	14.50	5.26	61.75	6.76	30.00
4293	9.10	2.75	14.25	4.71	62.26	6.93	28.00
4355	9.84	4.40	24.81	4.39	51.53	5.03	70.00
4398	9.11	4.65	26.19	4.11	50.96	4.98	70.00
4431	5.46	45.23	39.00	1.09	1.12	8.10	40.00
4394	5.76	45.95	38.25	1.55	0.83	7.66	50.00
4298	6.17	22.50	53.00			13.75	42.00
4480	7.18	39 82	31.75	2.91	8.29	10.05	40.00
4482	8.82	23.05	50.37	2.29	1.20	14.27	43.00
4481	4.45	24.52	37.56	5.41	6.42	21.64	35.00
4340	3.49	57.00	9.69	5.89	22.58	1.35	
4339	6.36	18.45	16.87	7.51	47.33	3.48	
4441	6.57	12.82	17.12	6.56	53.65	3.28	
4442	6.18	9.40	22.37	9.24	48.52	4.29	







